

ABSTRACT OF THE DISCLOSURE

The facing material of the present invention comprises fire resistive fibers and is formed by integrating a waterproofing layer which is the fire
5 resistive fibers impregnated with a filler with a fire resistive layer which is the fire resistive fibers not impregnated with the filler, thereby providing a facing material of a roofing material and the like, realizing high productivity, high installability, waterproof performance, and a light weight, without a structural
10 load on a building, having a high fire protective performance and a manufacturing method thereof, a construction and an installing method thereof, and a photovoltaic power-generating apparatus.

THE DOCUMENT IS A COPY